

Volume 20 Number 03 Date Released: January 09, 2017

# **Divisional Applications of National Phase Entry Applications**

#### 1 INVENTIONS

[19]	INTELLECTUAL	PROPE	RTY PHILIPI	PINE	S			
[12]	INVENTION PUB	LICATIO	N					
[21]	Application Number:	1/2013/5	01558		Docum Code:	ent	<b>A</b> 1	
[86]	International Application No.	PCT/US20	007/007772	[22]	Int'l Fil	ing Date:	28/03/2007	
[87]	International Publication No.	WO2007/	126957	[43]	Interna Publica Date:		08/11/2007	
[85]	National Phase Entry Date:	23/07/20	)13			'		
[60]	Division of:	1/2008/50	1951 filed on 1 S	Septem	ber 200	8		
[54]	Title:	NEW CO	MPOUNDS					
[71]	Applicant(s):	NOVARTI	S AG [CH]					
[72]	Inventor(s):	SERRANG	O-WU, Michael, I	H.[US]:	KWAK,	Young-Shi	n[KR]: LIU, V	Venming[CN]
[73]	Assignee(s):	NONE						
[74]	Attorney / Agent:	E.B. AST	UDILLO AND AS	SOCIA	TES			
[30]	Priority Data:	60/787,8	59 31/03/2006	US				
[51]	International Class 8:		44, C 07D 213/74 01/10, 401/12, 40					2, 263/48,
[57]	Abstract:	The prese	ent invention pro	ovides e use	organic ful for	compound treating or	s of the follo	owing structure; conditions or ly humans.
Repr	esentative Drawing(s):	NONE						
		Category	Document d	escrip	tion	Relevant to claim No.	Document No.	
Dolo	vant docs:	A	WO2005012295 Pharma GmbH) 2005				1	
neie	rani uocs.	A	WO 2004089286 et al) 21 Octobe				2	
		A	WO 2004032882 (Smithkline Bee et al) 22 April 20	cham	Corp,		3	



A	WO2004041810 A (Vertex Pharma, et al.) 21 May 2004	4
A	WO 0025780 A (Squibb Bristol Myers Co) 11 May 2000	5
A	WO 2006019020 A (Sankyo Co, et al) 23 February 2006	6
A	WO 2005061477 A (Wyeth Corp, et al) 7 July 2005	7
A	WO 2004100881 (Bayer Pharmaceuticals Corp., et al) 25 November 2004	8
A	WO 2004047755 A (Tularik Inc, et al) 10 June 2004	9



[19]	INTELLECTUAL	PROPERTY PHILIP	PINE	S	
[12]	<b>INVENTION PUB</b>	LICATION			
[21]	Application Number:	1/2013/502076		Document Code:	A1
[86]	International Application No.	PCT/EP2008/073136	[22]	Int'l Filing Date:	14/08/2008
[87]	International Publication No.	WO2009/026092	[43]	International Publication Date:	
[85]	National Phase Entry Date:	04/10/2013			'
[60]	Division of:	1/2010/500380 filed on 17	Febru	ary 2010	
[54]	Title:	AREA BONDED NONWO	VEN F	ABRIC FROM SING	LE POLYMER SYSTEM
[71]	Applicant(s):	FIBERWEB, INC. [US]			
[72]	Inventor(s):	FARELL, Gregory, W.[US	]: WILI	_IS, Edward, Keith[	:usj
[73]	Assignee(s):	NONE			
[74]	Attorney / Agent:	CASTILLO LAMAN TAN F	PANTA	LEON & SAN JOSE	E LAW OFFICES
[30]	Priority Data:	60/965,075 17/08/2007	US		
[51]	International Class 8:	D 04H 3/16			
[57]	Abstract:	that are thermally bonde and exhibit substantially by melt spinning an components having difficomponent of the polyr induced crystallization scrystalline state and servant The second polymer crystallization and thus bonds well at relatively heated to soften and fus	d to eat the sa amorperent I mer is such the secomporation to the secomp	ach other and are me melting temper phous crystallizal evels of crystallir exposed to concat the first polym the matrix or strend onent is not sulposed in a substantic emperatures. In a pinder component, thermal crystalli	of semi-crystalline filaments formed of the same polymer rature. The fabric is produced ble polymer to form two nity. During spinning, a first litions that result in stressner component is in a semingth component of the fabric bjected to stress induced ally amorphous state which bonding step, the fabric is under these conditions, the zation so that in the final talline.
Repre	esentative Drawing(s):	FIG. 1	16 14 18	)²	



	Category	Document description	Relevant to claim No.	Document No.
		US-A-3 309 206 (BOESE ALVIN W) 14 March 1967	1-19	1
Relevant docs:	Υ	US-A-5 387 382 (FOETTINGER WALTER[DE] ET AL) 7 February 1995	1-19	2
	Υ	US-A-5 730 821 (JOEST ROLF HELMUT [DE] ET AL) 24 March 1998	1-19	3
	Υ	US-A-3 304 220 (ERIC MCINTYRE JAMES) 14 February 1967	1-19	4



[19]	INTELLECTUAL	PROPERTY PHILIP	PINE	S	
[12]	INVENTION PUB	LICATION			
[21]	Application Number:	1/2013/502509		Document Code:	A1
[86]	International Application No.	PCT/US2008/008956	[22]	Int'l Filing Date:	24/07/2008
[87]	International Publication No.	WO2009/017644	[43]	International Publication Date:	
[85]	National Phase Entry Date:	04/12/2013		'	'
[60]	Division of:	1/2010/500193 filed on 25	Janua	ry 2010	
[54]	Title:	TECHNIQUES FOR MAIN PEST CONTROL DEVICE		IG PALATABILITY	OF A BAIT MATERIAL IN A
[71]	Applicant(s):	DOW AGROSCIENCES L	LC [US	]	
[72]	Inventor(s):	TOLLEY, Mike, P.[US]: HO WILLIAMS, Donald, E., III		D, Phillip, J.[US]: D	eMARK, Joseph, J.[US]:
[73]	Assignee(s):	NONE			
[74]	Attorney / Agent:	ORTEGA DEL CASTILLO	ВАСО	RRO ODULIO CAL	MA & CARBONELL
[30]	Priority Data:	60/962,024 26/07/2007	US		
[51]	International Class 8:	A 01M 1/02, 1/20			
[57]	Abstract:	opposite a lower end per (240) containing a termit trapping pocket (280) bel	ortion te bait low at l er end	(206). The bait co (318). The lower least a portion of t portion (206) w	an upper end portion (204) ontainer includes a chamber end portion includes an airhe bait to reduce intrusion of hen installed in a selected
Repr	esentative Drawing(s):	\$ \$ \$ \$ \$'\)  \$ \$ \$ \$ \$ \$'\)  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 72 \$ 5 [ \$ 5 [ \$ 5 ]	INTERROGATOR  DCU INTERFACE PROCESSOR MEMORY  41  42	



	Category	Document description	Relevant to claim No.	Document No.	
	Υ	EP1563730 (LEWIS MARK ROBERT) paragraphs [0019], [0022] - [0026] - [0030], [0039], [0040] * * figures 1-4		1	
Relevant docs:	Y	WO2008063939 (SYNGENTA PARTICIPATIONS AG)paragraphs [0021] , [0054] - [0060] - [0063] , [0072] , [0073] , [0078] , [0079] * * figures 1,5- 10,13		2	
	Y	US6187328 (BALLARD JAMES BRUCE) column 4, line 4 - column 5, line 57 * * figures 4,5		3	
	Y	WO9846071 (DOW AGROSCIENCES LLC) page 7, line 22 - page 8, line 27 * * page 10, line 22 - page 14, line 5 * * page 17, lines 4-20 * * figures 1,2		4	



[19]	INTELLECTUAL	PROPERTY PHILIP	PINE	S	
[12]	INVENTION PUB	LICATION			
[21]	Application Number:	1/2013/502510		Document Code:	A1
[86]	International Application No.	PCT/US2008/008956	[22]	Int'l Filing Date:	24/07/2008
[87]	International Publication No.	WO2009/017644	[43]	International Publication Date:	
[85]	National Phase Entry Date:	04/12/2013		'	'
[60]	Division of:	1/2010/500193 filed on 25	Janua	ry 2010	
[54]	Title:	TECHNIQUES FOR MAIN PEST CONTROL DEVICE		IG PALATABILITY	OF A BAIT MATERIAL IN A
[71]	Applicant(s):	DOW AGROSCIENCES L	LC [US	]	
[72]	Inventor(s):	TOLLEY, Mike, P.[US]: HO WILLIAMS, Donald, E., III	OWARI [US]	D, Phillip, J.[US]: D	eMARK, Joseph, J.[US]:
[73]	Assignee(s):	NONE			
[74]	Attorney / Agent:	ORTEGA BACORRO ODU	JLIO C	ALMA & CARBONI	ELL
[30]	Priority Data:	60/962,024 26/07/2007	US		
[51]	International Class 8:	A 01M 1/02			
[57]	Abstract:	opposite a lower end per (240) containing a termit trapping pocket (280) bel	ortion te bait low at l er end	(206). The bait co (318). The lower least a portion of t portion (206) w	an upper end portion (204) ontainer includes a chamber end portion includes an airhe bait to reduce intrusion of hen installed in a selected
Repr	esentative Drawing(s):	\$ \$ \$ \$ \$'\)  \$ \$ \$ \$ \$ \$ \$'\)  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 72 \$ 5   \$ 5   \$ 5   \$ 5   \$ 6   \$ 72	INTERROGATOR  DCU INTERFACE PROCESSOR MEMORY  41  42	



	Category	Document description	Relevant to claim No.	Document No.
		EP1563730 (LEWIS MARK ROBERT) paragraphs [0019], [0022] - [0026] - [0030], [0039], [0040] * * figures 1-4	1-14	1
Relevant docs:	Y	WO2008063939 (SYNGENTA PARTICIPATIONS AG )paragraphs [0021] , [0054] - [0060] - [0063] , [0072] , [0073] , [0078] , [0079] * * figures 1,5- 10,13	1-14	2
	Υ	US6187328 (BALLARD JAMES BRUCE)column 4, line 4 - column 5, line 57 * * figures 4,5	1-14	3
	Y	WO9846071 (DOW AGROSCIENCES LLC)page 7, line 22 - page 8, line 27 * * page 10, line 22 - page 14, line 5 * * page 17, lines 4-20 * * figures 1,2 *	1-14	4



[19]	INTELLECTUAL F	PROPERTY PHILIP	PINE	S	
[12]	INVENTION PUBI	LICATION			
[21]	Application Number:	1/2015/500779		Document Code:	A1
[86]	International Application No.	PCT/US2010/025038	[22]	Int'l Filing Date:	23/02/2010
[87]	International Publication No.	WO2010/101736	[43]	International Publication Date:	16/06/2010
[85]	National Phase Entry Date:	08/04/2015		'	
[60]	Division of:	1/2011/501710 filed on 2	6 Augւ	ıst 2011	
[54]	Title:	SELECTIVE HYDROGEN USING SAME	IATION	I CATALYST AND I	METHODS OF MAKING AND
[71]	Applicant(s):	CHEVRON PHILLIPS CH	EMICA	L COMPANY LP [L	JS]
[72]	Inventor(s):	CHEUNG, Tin-Tack Pete	r[US]:	HONG, Zongxuan[l	usj
[73]	Assignee(s):	NONE			
[74]	Attorney / Agent:	HECHANOVA AND CO. I	NC.		
[30]	Priority Data:	61/157,491 04/03/2009	) US		
[51]	International Class 8:	B 01J 31/16, 31/18, 31/24	, C 100	G 45/40	
[57]	Abstract:	palladium and an hydrogenation catalyst unsaturated hydrocarbo a selective hydrogenati palladium-containing co contacting the palladium compound to form a ca to form the catalyst unsaturated hydrocarb composition comprising palladium and an organighly unsaturated hydrogenatics.	organd being the store on cather on cather on supportally a moons or carbone high	ophosphorous concapable of selections attracted hydrocallyst comprising and to form a pallaction or selection of selection an unsaturate to an unsaturate sphorous compound under conditionally unsaturated hy	enation catalyst comprising ompound, the supported ctively hydrogenating highly carbons. A method of making contacting a support with a lium supported composition, with an organophosphorous fucing the catalyst precursor evely hydrogenating highly ted hydrocarbon enriched corted catalyst comprising and with a feed comprising as suitable for hydrogenating edrocarbon feed to form the
Repre	esentative Drawing(s):	30			



	Category	Document description	Relevant to claim No.	Document No.
Relevant docs:		US 3,463,830 A (Dunning et al) 8/1969		1
neievani docs.	/A	US 3,625,755 A (Potrafke) 12/1971		2
		US 5,482,596 (Wu Tse- Chong) 05/1999		3